Summary

A process for adjusting an operating interface belonging to process devices with an internet capability, along with an arrangement exhibiting such an operating interface

Described is a process for adjusting an operating interface, event messages, and/or measurement protocols belonging to internet-capable process devices, such as control units (13, 23), sensors (14), and/or actuators (15), to given operating conditions, which devices are connected over interfaces (3, 7, 20) and/or networks and form a component in a process control system. Also described is an arrangement with an interface of this kind. Thus, the invention makes possible an adjustment of the operating interface of internet-capable devices, particularly in process control systems, or of event messages and measurement protocols, to new operating conditions, an adjustment that is considerably easier for the user to manage. (Figure 3)

[Drawing captions: In the flow charts shown in figures 8, 9, and 10 the letter "J" means "yes" and the letter "N" means "no"]